

PROGRAMMING ADAPTER SPECIFICATION

Item: 444014P600YAM51

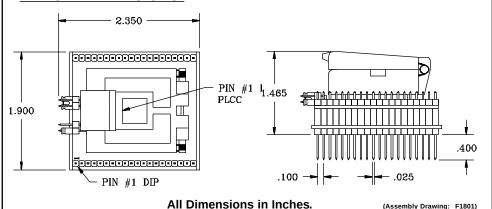
Description: AS-44-40-14P-6YAMIC51

REPLACEMENT SOCKET: S-PCC-00-044-B

Call Emulation Technology for a

replacement socket price and delivery quote.

TYPICAL DIMENSIONS:



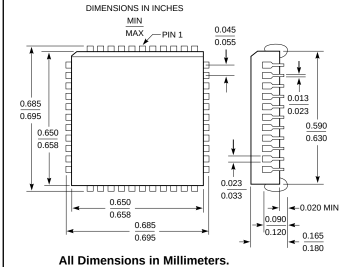
CONFIGURATION INSTRUCTIONS:

These adapters have two sets of jumpers, labeled M and S, to configure the adapter for either a MASTER or a SLAVE mode. Both jumpers must be set to either M or S position.

In the MASTER mode a device (a previously programmed master) is read into the programer. Set the jumpers to M position to do that.

The SLAVE mode is used when the programmer is already loaded with the information that needs to be transferred to an unprogrammed (blank) device. This mode of operation is called "programing the device." Set the jumpers to the S position to enable the adapter to program a device.

PACKAGE SPECIFICATIONS:



Compatible PLCC devices:

PSD 301, 311, 311C1, 302, 312, 312C1, 303, 313, 313C1

Manufacturer:

ET Code: 044-PCC3

WSI

CONNECTION TABLE:

		<u></u>
44-Lead PLCC <u>SOCKET</u>	PIN Names	40-Pin DIP
1	<u>Names</u> PSEN	Base 5 (Slave Only)
1	PSEN	31 (Master Only)
2	VPP	1 (Slave Only)
2	VPP	7 (Master Only)
3	RESET	2
4	NC	-
5	NC	-
6	NC	_
7	NC	
8	NC	
9	NC	_
10	NC	_
11	NC	-
12	GND	11
13	ALE	4
14	D7	12
15	D6	13
16	D5	14
17	D4	15
18	D3	16
19	D2	17
20	D1	18
21	D0	19
22	OE	20
23	A0	3
24	A1	21
25	A2	22
26	A3	23
27	A4	24
28	A5	25
29	A6	26
30	A7	27
31	A8	28
32	A9	29
33	A10	6
34	GND	30
35	A11	8
36	A12	32
37	A13	33
38	A14	34
39	A15	35
40	A16	36
41	A17	37
42	A18	38
43	PGM	39
44	VCC	40
-	NC	9
-	NC	10

